

Tree works

Tree No.	Species	Common Name	Work Required
53	Fraxinus excelsior	Common Ash	Remove 4 Nr. lowest branches to crown raise, all minor branches.
54	Fraxinus excelsior	Common Ash	Remove 10 Nr. lowest branches to crown raise, all minor branches.
59	Fraxinus excelsior	Common Ash	Remove 4 Nr. lowest branches to crown raise, all approx. 100mm girth.
60	Fraxinus excelsior	Common Ash	Remove 5 Nr. lowest branches to crown raise, all approx. 100mm girth.
62	Fraxinus excelsior	Common Ash	Sapling. Fell stump & stump kill. 100mm girth.
64	Alnus glutinosa	Common Alder	Remove crown at 5m from ground. Coppice Elderflower at base.
65	Alnus glutinosa	Common Alder	Fell to ground.
74	Fraxinus excelsior	Common Ash	Remove 2 Nr. branches at base level both 100mm girth.
75	Fraxinus excelsior	Common Ash	Remove 1 Nr. 80mm branch at base level & minor branches.
104 to 141	Populus x euroamericana	Hybrid Poplar	50% reduction fell trees at 20m height & diameters varies average approx. 450mm.
Ag4	Alnus glutinosa 4	Common Alder	3x multi-stem coppice to base.
Cm5	Crataegus monogyna 5	Common Hawthorn	Minor Hawthorn coppice to base.
Cm6	Crataegus monogyna 6	Common Hawthorn	Minor Hawthorn coppice to base.
Sf7	Salix fragilis 7	Crack Willow	Collapsed 8x multi-stem girth varies 100-130mm return to coppice stool.
Ag8	Alnus glutinosa 8	Common Alder	Multi-stem return to coppice.
Ag9	Alnus glutinosa 9	Common Alder	Dead - fell and coppice re-growth to base.
Sf10	Salix fragilis 10	Crack Willow	Return to pollard 3x stems.
-	Cornus stand	Dogwood	9m x 9m stand- coppice (shrubby growth) to base, remove arisings off site.

Key

Trees & vegetation with works required (Refer to schedule for details)

Legend

Tree Survey and Tree Categorisation carried out in accordance with BS 5837:2012 Trees in relation to design, demolition and construction. Recommendations

- Trees / groups of trees of high quality and value (Cat A): in such a condition as to be able to make a substantial contribution (a minimum of 40 years is suggested).
- Trees / groups of trees of moderate quality and value (Cat B): in such a condition as to be able to make a significant contribution (a minimum of 20 years is suggested).
- Trees / groups of trees of low quality and value (Cat C): currently in adequate condition for retention until new planting could be established for minimum of 10 years is suggested, or young trees with a stem diameter below 100mm.
- Trees / groups of trees to be considered for removal (Cat U): those in such a condition that they cannot realistically be retained as living trees in the context of the current land use for longer than 10 years.
- Tree reference number & species: to be read in conjunction with Tree Survey Schedule AAA ref 931 : 27/08/12. (see key below).
- Tree Surveyed as Group: to be read in conjunction with AAA Tree Schedule 931 undertaken on 27/08/12.
- Theoretical Root Protection Area: in accordance with BS 5837:2012 Trees in relation to design, demolition and construction. Recommendations
- Trees & vegetation not surveyed

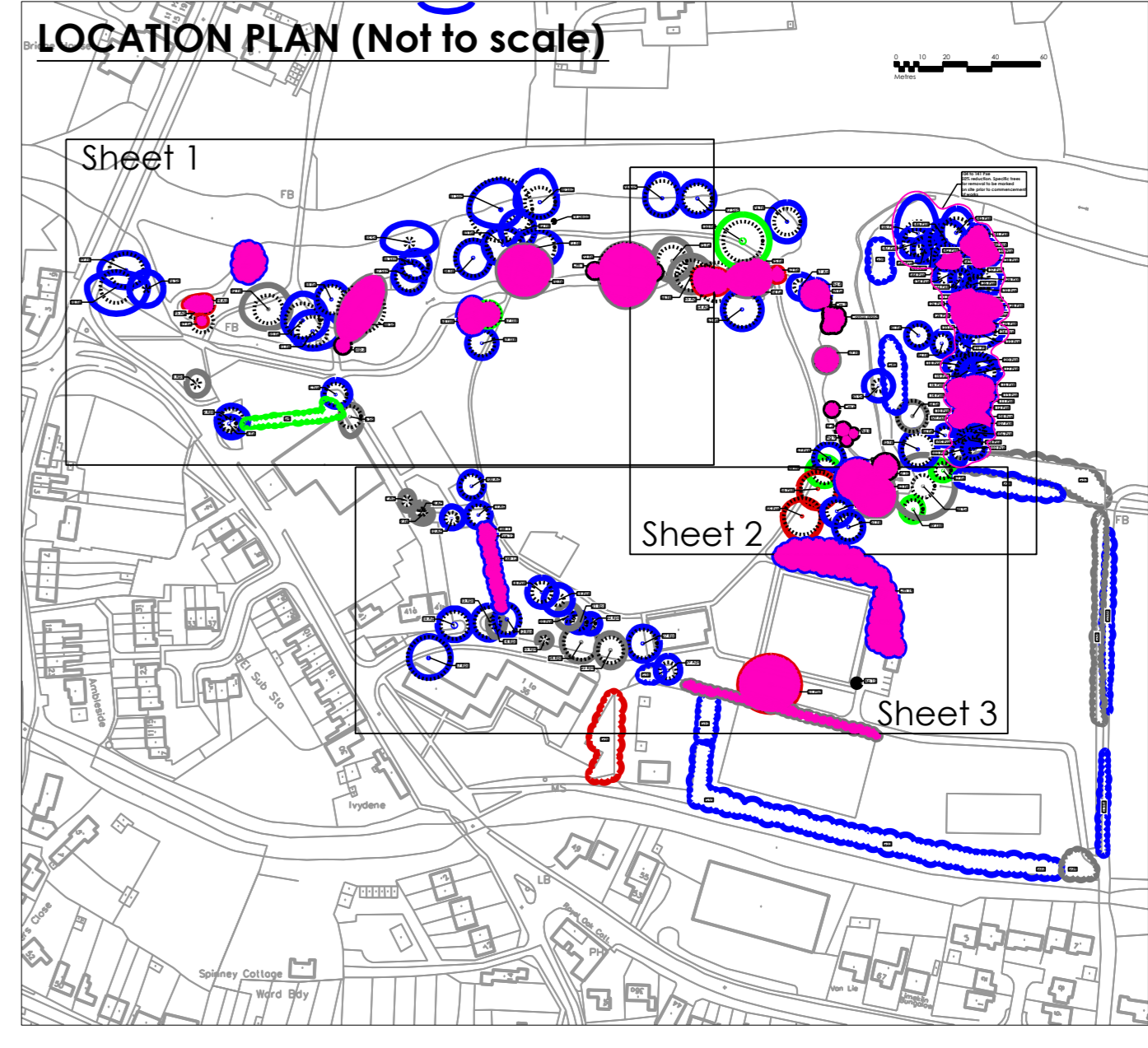
Refer to AAA Tree Survey Schedule Ref. 931, undertaken on 27/08/12.

Tree Species

Key	Name	Common Name
Ac	Acer campestre	Field maple
Al	Alnus glutinosa	Common Alder
Am	Aesculus hippocastanum	Horse Chestnut
Am	Acer platanoides	Norway Maple
Cm	Crataegus monogyna	Common Hawthorn
Fr	Fraxinus excelsior	Common Ash
Pl	Populus tremula	Aspen
Plst	Populus tremula x Populus alba	Poplar 1132
Pxe	Populus x euroamericana	Hybrid Poplar
Rpa	Rubus pseudobaccata	Spotted Red-flower
Sa	Salix alba	White Willow
Sf	Salix fragilis	Crack Willow
Ssp	Salix species	Willow species
Syc	Salix chrysolepis	Weeping Willow
Tee	Tilia x europaea	Common Lime

Tree Groups

Key	Species
G4	Salix aucuparia (Rowan / Mountain ash), Tilia x europaea (Common lime)
G12	Acer campestre (Field maple), Fraxinus excelsior cv. (Ornamental cherry cultivar), Tilia x europaea (Common lime)
G26	Populus x euroamericana (Hybrid poplar)
G28	Acer campestre (Field maple), Fraxinus excelsior cv. (Ornamental cherry cultivar), Populus x canadensis (Grey Poplar), Salix aucuparia (Rowan), Quercus robur (Red Oak)
G30	Betula pendula (Silver Birch)
G32	Acer campestre (Field maple), Fraxinus excelsior cv. (Ornamental cherry cultivar), Populus x canadensis (Grey Poplar), Salix aucuparia (Rowan), Tilia x europaea (Common lime), Corylus avellana (Common hazel), Betula pendula (Silver Birch), Fraxinus excelsior (Common ash)
G33	Populus x euroamericana (Hybrid poplar)
G34	Crataegus monogyna (Common Hawthorn)
G35	Aesculus hippocastanum (Horse chestnut)
G36	Populus x euroamericana (Hybrid poplar)
G37	Acer campestre (Field maple), Fraxinus excelsior (Common ash)



- Generally:
- All aspects of Health and Safety are to be observed during the works to protect the contractors and the public.
 - All Arisings to be disposed of off-site.
 - Public access including the footpaths and the carpark to be managed to exclude the public from areas of work
 - All paths to be protected from damage during works.
 - Note there is no vehicular access to north side of river channels.

- Objective of works and areas of note:
- Tree works are required to be carried out as part of a program of improvements to the Abbey Green park site.
- Works are required to:
- Remove and prune trees along the river channels in order to allow unimpeded access to plant whilst clearing the channels of reeds and silt.
 - Remove trees around the bowling green in order to improve beneficial views in to the bowling green thereby improving security.
 - Remove large over mature trees to reduce the likely hood of trees falling in high winds and to create space for remaining trees and to plant a new generation of trees.
 - Bring the parks trees into a good state of management and to provide a base from which future maintenance can take place.

DRAFT FOR DISCUSSION

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Tree works plan - Sheet 2 of 3

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